LOAN DOCUMENT

DTIC ACCESSION NUMBER	PHOTOGRAPH THIS SHEET INVENTORY INVENTORY Apport to British Sign. 4 Kech. Program 5
DITICA	DISTRIBUTION STATEMENT A Approved for Public Release Distribution Unlimited DISTRIBUTION STATEMENT A DISTRIBUTION STATEMENT L
ACCESSION FOE NTIS GRAM DTIC TRAC UNANNOUNCED JUSTIFICATION BY DISTRIBUTION/ AVAILABILITY CODES DISTRIBUTION AVAILABILITY AND/OR SPECIAL DISTRIBUTION STAMP	DATE ACCESSIONED CA A R E DATE RETURNED
20010201 O	
PHOTO POPM 70A	GRAPH THIS SHEET AND RETURN TO DTIC-FDAC DOCUMENT PROCESSING SHEET PREVIOUS EDITIONS MAY BE USED UNTIL

LOAN DOCUMENT

TEST SUPPORT TO BMDO SYSTEM AND TECHNOLOGY PROGRAMS

MISSLE DEFENSE SESSION AIAA MISSILE SCIENCES CONFERENCE



Patrick T. Clancy
Deputy Director, Test Resources
Ballistic Missile Defense Organization
7-9 November 2000

Distribution A: Approved for public release; distribution is unlimited





BMDO/TER-

Test Facilities (GTFs), Ranges and Air borne Sensors is designed Requirements. The majority of our speakers today have used the As a way of introducing the "TEST" context of this session, this and how the Test Infrastructure which includes Targets, Ground BMDO GTFs or Test Ranges to conduct the programs they are brief will describe how the BMDO T&E Program is structured to support BMDO MDAP and Technology Program Test reporting on.



Agenda



BMDO/TER -

Today's Briefing will address...

- **BMDO Organization and Management**
- **BMDO Corporate Test Program**
- T&E Ranges, Instrumentation, and Facilities
- BMDO Ground Test Facilities
- BMDO Test Ranges and Launch Facilities
- BMDO Ground Test Facilities
- BMDO Auxiliary Assets
- **Future Test Support Considerations and Issues**





BMDO/TER

This chart depicts the BMDO organization as of 1 September 2000. program also supports the BMDO Technology Programs under the with the Chief Architect, Deputy for System Engineering, and the Evaluation, Dr. Patricia Sanders. Her organization works closely The T&E program is led by the Deputy for Test, Simulation and Deputy for Acquisition, Strategy and Long-Range Planning to organize and conduct the Corporate Test Program. The T&E Chief Scientist





BMDO/TER -

BMDO Reorganization



s Of 1 SEP 00

	r			_	
As Of 1	39	General	SES	Mr. Cifrino	[
	SB	Director For Small And Disadvantaged Business	95-15	Mr. Moss	
	N.	Director For Intelligence	1	Mr. Kranc	
	SC	Director For Security, Counter Intel,	Ţ	Mr. Peavey	10
Lt Gen Kadish Deputy Director MG Franklin M. Snyder (SES) Mr. Snyder (SES) MG Franklin MG Franklin MG Franklin MG Franklin MG Franklin MG Franklin (A) MG Franklin (A) CAPT Thompson	7	Chief Information Officer	SES	Dr. Bleach	
) I si	Director For Internal Assessments	GS-15	Mr. Weyant	
Ballistic Missile Defense Advisory Committee Quality Of Life Advisor Gs-15 Mr. Gray	EA	Director For External Affairs	GS-15	Ms. Bain	
	HS	Historian	GS-15	Dr. Baucom	

I		1		Director Program Execution	Ms. Armbruster (D)
CI	Deputy For Contracting	Mr. Mabey	I PE	PEO Navy SES	Ms.
3	Deputy For Strategic Relations	Dr. Martin		O PEO y Air	
SR SR	Deputy For Resource Management	nis (A)	-	National Missile Defense PEO/Joint PEO Program Office Army	MG Nance
)	Chief Scientist	Dr. Infosino	N	Natic Defens Prog	W
The second secon	Deputy For Test, Simulation And Evaluation	Dr. Sanders		Special Programs ses	Dr. Frederick
JE IE	Deputy For Acquisition Te Strategy And A Long-range	an la	dS	Joint National Test Facility	
SF	eputy For System igineering	Mr. Ritter	Sa	RAMOS ogram Office	Mr. Sokol
CA	Chief Architect	Mr. Sokol (A)	£		Lt Col Myers

Relocation PST	SESMr. Love

DN	NMD PST	COL Morris

COL Barnes TMD PST

mj-99572C / 082500





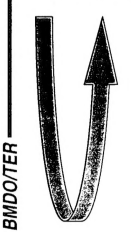
BMDO/TER -

must work together to execute the required BMDO This chart shows the four major focus areas within TE. Each area is the purview of a Directorate. All Test Program.

serving as the Deputy Director with overall control Until Recently, I was the Acting Director of TER. Now that Commander Price has joined us, I am over the Test Infrastructure

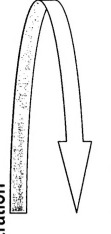


TE Corporate Management



Corporate Management

Administration Policy &



Mr Adessa, 703-695-8127x1104 POLICY AND INTEGRATION

Maj Beyers, 703-695-8107, x1202 **ADMIN/OPERATIONS** TE XO



:4-101313 1: 8:EB Character Held

they (Shille fine seed and block)

BALLEY TO BE STORY



Wednings (Oktobed) saking

HISTORIAN STANSFORM

Haranda Comment Military discount

:4:7:4:

111-11







atkelüpüles, spankoj Akib environi/eki begənüp inu /oksuckiyüü

THE SHIP WAS AND THE SERVE ~~~~ ^43:6:1:16:74k/-1615/4/521646

Corporate

Test

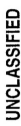
Program



1

S ⊗ ⊠

Core





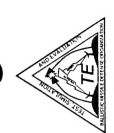


BMDO/TER -

This chart shows the major Corporate T&E Program Objectives. performance of the T&E FoS; evaluating the performance of the individual systems, as well as the interoperability between Technology development and insertion insures the future systems is necessary to make deployment decisions.



Corporate T&E Program Objectives



3MDO/TEI

- Support Technology Development.
- Support of Technology Insertion for Evolutionary Acquisition in Spiral Development.
- Support of Systems Engineering for Interoperability and Other Family of Systems (FoS) Capabilities
- Achievement of FoS Capabilities to Include Interoperability. Characterization, Demonstration and Verification of
- **Exclusively the Responsibility of an Individual MDAP** Collection of Other Necessary Test Data, That Is Not





BMDO/TER -

This schedule shows which programs will be tested -where and when.

The schedule, although always in flux, none-the-less can programs, necessary range and GTF improvements, and be used as a basis to plan corporate target development sensor support



MDAP T&E Execution



MDAP TESTING	FY00	FY01	FY02	FY03	FY04	FY05	FY06	FY07	FY08	FY09	FY10
	1234	1234	1234	1234	1234	1234	1234	1234	1234	1234	1234
NMD ^I - KMR	IFT-3	AAA	***	AAA	AAA	ioræE	AAA	IFT-27	AA	AA	IFF-33
THAAD 2 - WSMR					DT1-4	4-1	DT 5-6	DT/OT-1 (9-15 FTs)		IOTE (8-14 FTs) DT/OT-2 A (8-14FTs)	FOT&E (6-8 FFs)
- Mivin			The same way of the same	Committee of the same	The state of the s						
NTW ³ - PMRF	•	ALI(DT-1A) A MA FTR-1-7	N/A			DT/0A FTR-8-16	4		BLK 1B DT/OT FTR 17-28		BLK IC DT/OT FTR 29-33
PAC-34	DT-7	DT-8-10 OT	OT-11, 3, & 4								
- WSMK	DT-6			AC-3 Post E	PAC-3 Post EMD Testing @ WSMR & Wake/KMR TBD	® WSMR &	Wake/KMR	TBD			
- KMR	IERA	ERARRY A	OT-2								
Navy Area ⁵ - WSMR	CTV2	TBM-1-6		PTCI-7) PT/OTCI-4)					LEGEND		
- PMRF		LB-1-3	& OT(I	& OT(1-4) Testing				Plan	Planned Flight Test TBD Flight Test Date Successful Flight Test	ite	
OTHER 6			=						Unsuccessful Flight Test Related flight Test Activity	Test Activity	
- KMR - Wake Island - WSMR/VAFB		TCMP-3b	ABLIII	ABLIRSD, DRFT 1-4 & ERFT		EMD]	
C THE CALL						3		40.00			

Rev 7.2 ¹ Data for FY00 provided from NMD JPO Calendar 22 June 00. FY01-07 from NMD SE IPT 18 Apr 00. Data for FY08-10 from NMD CARD as Feb 00.
² Data from the THAAD TEMP (Revision D) 22 Mar 00 & TTPC by SMDC for 26 June 00.

³ Data for FY00 provided by NTW Action Officer (AO) Meeting 31 May 00. FY01-10 from NTW CARD (Rev 2.0) 14 April 00 & Integration IPT 12 May 00.

⁴ Data for FY00 provided by PAC-3 AO Meeting 1 June 00. FY01 from Patriot Program Office (PPO) 31 May 00.

⁵ Data from the Navy Area TEMP April 00 (Classified) & TTPC by SMDC for 26 June 00.

⁶ TCMP-3b Data from the TTPC produced by SMDC for 10 May 00. Notional SIT II data provided by FoS. ABL data from SMDC 26 June 00.







BMDO/TER-

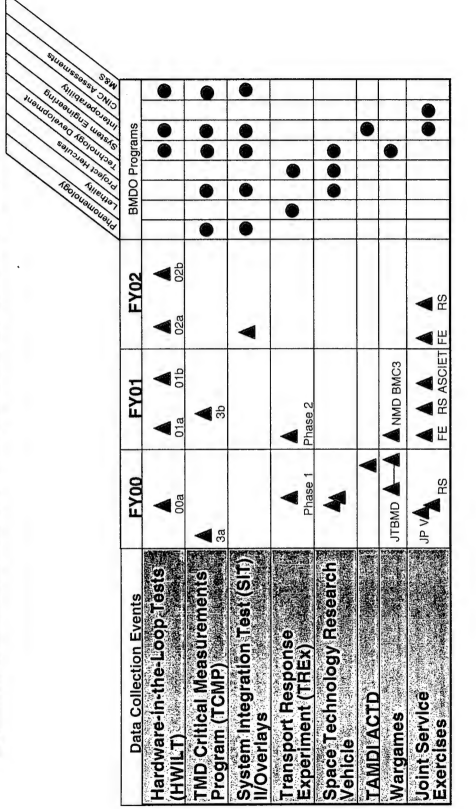
This chart shows some of the key integration test events that are part of the overall Corporate Test Program. TCMP, SIT, and the Space Technology Research Vehicle simulation to include operators in the loop in the Joint were flight tests, the other tests involve modeling and Service Exercises. The chart also shows the BMDO Program focus for each test.



TE

Corporate Test Program Overview

BMDO/TER ___







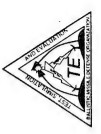
BMDO/TER -

This chart depicts BMDO's primary HWIL facility - the JNTF.

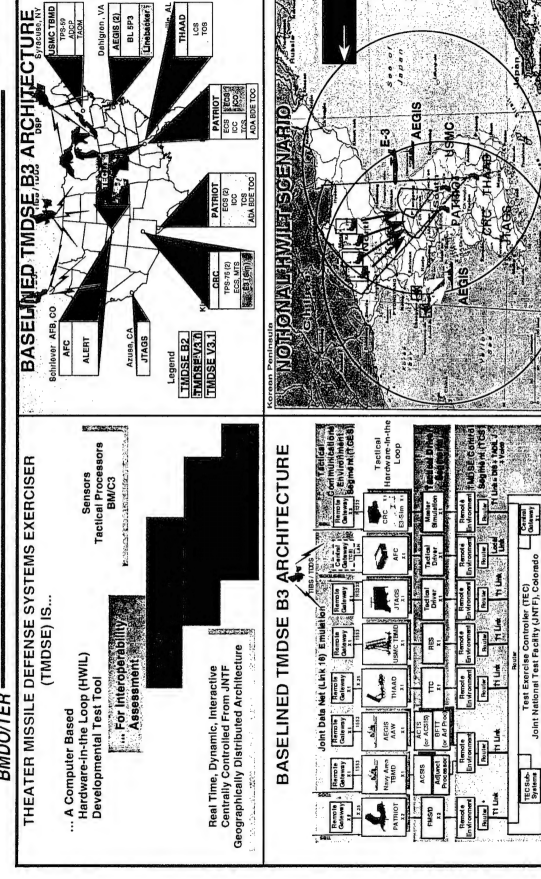
The HWILT exercises focus on FoS interoperability assessments using a distributed, real-time data architecture.



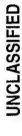
Hardware-In-The-Loop **Jsing TMDSE Tool**



BMDO/TER



* Ench Remote Router provides a connection (not whawn) to the JDN Greevery







BMDO/TER -

ability of the MDAPs to work together during live fire tests. SIT II will be a major interoperability exercise, testing the

The plan is to have four target flights, with three form Wake Island.. There will be two planned intercepts (Patriot and Navy Area).



System Integration Test II (SIT-II)



BMDO/TER -

_ocation//alime/Frame//Seenanio

- •10FY02
- o Kwajaleln/Missile Ranoe
- o 4=6 Week Duravion o Multiple TBM Seemantos
- oThreat Representatilye mangets
- Intercepts.

Core Participants

- PATIBIOT PAGES
- o Navy Area TiBMD o Navy Tiheater Wifel
 - THAND
- Theater Event System (ITES)

BIMIDIOLOIDIECTIVES

- Interoperability/Assessment
- া শিতবৈতা ভাগৰে সোনশোলিয়তের W**alldailon Data** MPACTUBILAWARITHARSASIAM
- langer Cherewanterioù

Denicolnection



FOR OFFICIAL USE ONLY





BMDO/TER -

target /object data and the relay the target data to the countermeasures test. The forward sensors gather TCMP is both a BMC3 interoperability and other participants via JTTDS, Link 16.

The live target data will later be used to validate threat models and discrimination algorithms.

The TCMP target consists of the aero-booster - SRcountermeasures suite launching from Wake into 19 (2 stacks) -and a threat representative RV and

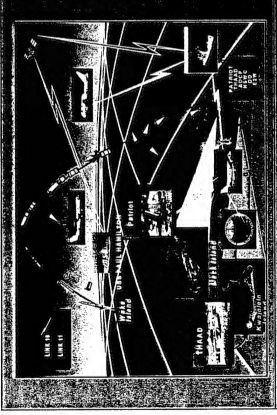




TMD Critical Measurements Program



BMDO/TER -



ROMP Objectives

OND 4R

Provide a Common Data collection obsortunity of Threat Representative Medium Range Ballist CM 85

• IMPACT 9

Booster Segmentation and Iliquidifue to Ump Experiment

TCMP-4/4

o Provide a common bafa collection อุดภณะเกิด Threat Representative Shorthange Ballistic Micsile o Test Currenfand currently ปฏิบัติใช้ปรับเอก อักกับ

OffeNomina Mineaguscenente With Seperation 15W

Picochemi Philipose

Fleiduge Minerken Missile Deiense **System** Eteks Minough

Marchelleste Enterior

्रश्लेष्ट्रास्त्रक्

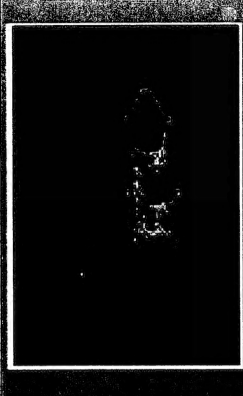
C. IPAXIBLE INTICLES

CANTURATE PROPERTY (CANTACT)

्र विश्वन्यत्तिक्षात्त्वा

ा नेस्ट्रांस्ट्राम्यास्य

Congolety Statestand Teaget Socialis Congprandingwe Francis Opmeral Beter**©olleotion**







BMDO/TER-

ranges and sensors, and targets. Collectively it is approximately a \$150M/year for and fund the "test infrastructure." This is the Program that my Directorate Before you can execute a Corporate Test Program, however, you need to plan within BMDO/TE is responsible for. It consists of ground test facilities, program or about 3-4% of the overall BMDO budget



BMDO Test Infrastructure



BMDO/TER-

- Ground Test Facilities
- •Ranges
- •Mobile Sensors
- •Targets





BMDO/TER-

Before you can go to the range and conduct live flight developmental testing must be accomplished in the testing as in SIT II and TCMP, a lot of interceptor BMDO supported ground test facilities.

This chart shows the five main categories of ground Aerodynamic Evaluation, Hardware/Software testing: Nuclear Weapons Effects, Lethality, Evaluation and Sensor Characterization. The chart also shows what kind of testing needs to be done at each stage in an interceptors flight and the BMDO supported test facilities that do the tests.



TE

Nuclear Effects Hardware/Software Evaluation Closely Spaced
 Objects (Decoys) **Target Trajectory** - DECAPE - AFPF Tumbling Spinning GTF Test Focus Areas - KHILS - NHTF - Range G - HHSTT Lethality Sensor Characterization - NIST/LBIE 201/46 -Aerodynamic Evaluation - Tunnel 9 - AOEC Interceptor Fly Out BMDO/TER - Aerodynamics Kinematics · Guidance Staging





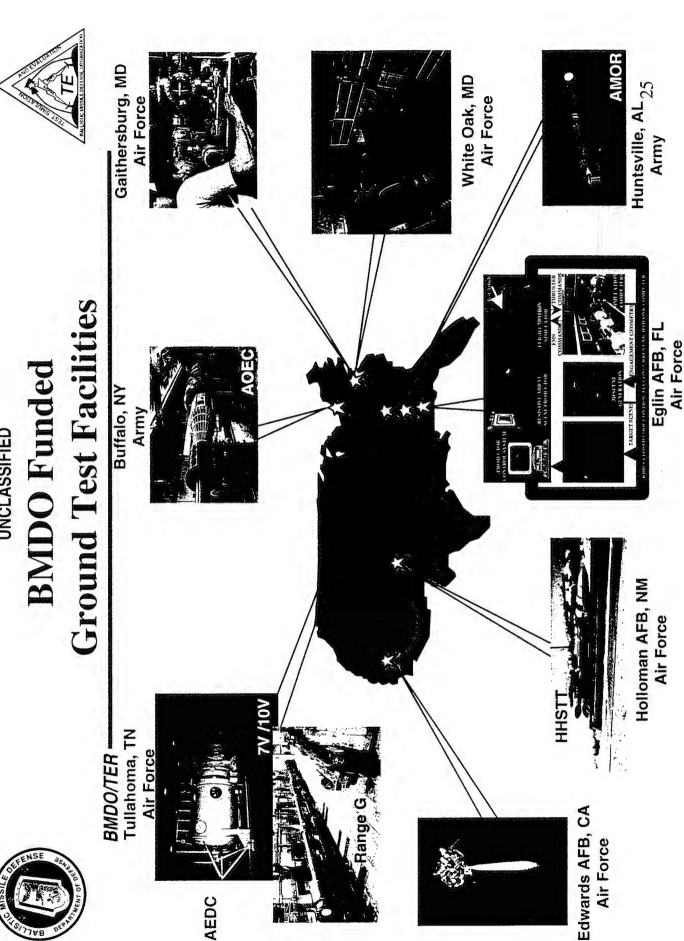
BMDO/TER -

This chart shows the geographic locations of the BMDO sponsored ground test facilities, all located within the contiguous United States



AEDC

UNCLASSIFIED







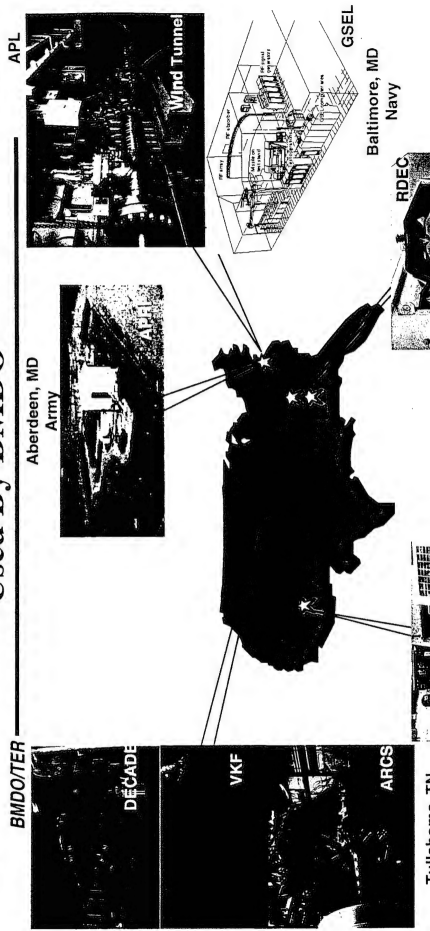
BMDO/TER -

The developmental programs also use some ground test facilities that are not currently funded by BMDO



Other Ground Test Facilities Used By BMDO





Tullahoma, TN Air Force

Huntsville, AL Army

Tucson, AZ





BMDO/TER-

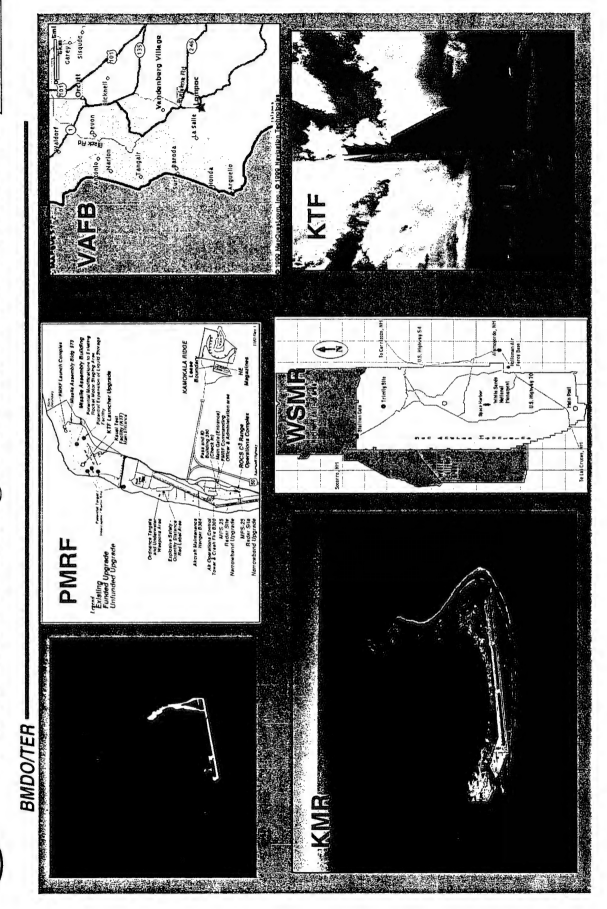
This chart shows the 6 main Ranges that BMDO uses and funds

















BMDO/TER .

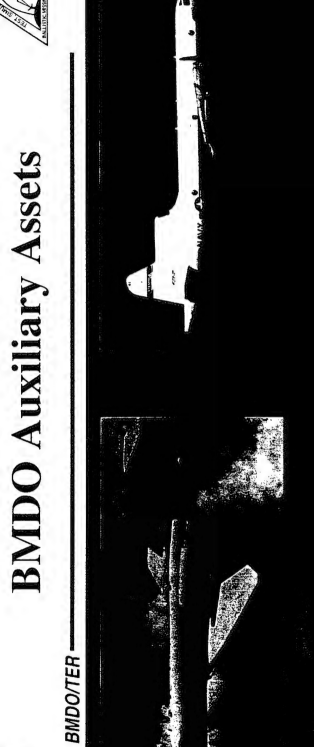
This chart shows the four main BMDO funded auxiliary assets used within the BMDO test infrastructure:

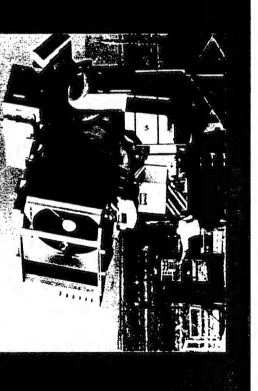
HALO, AST, NP-3, and SLBD

Halo and AST are multi-wavelength optical collection platforms that can collect data from the visible to the LWIR bands. NP-3 is a range safety and telemetry collection platform. SLBD is an optical system used at WSMR

















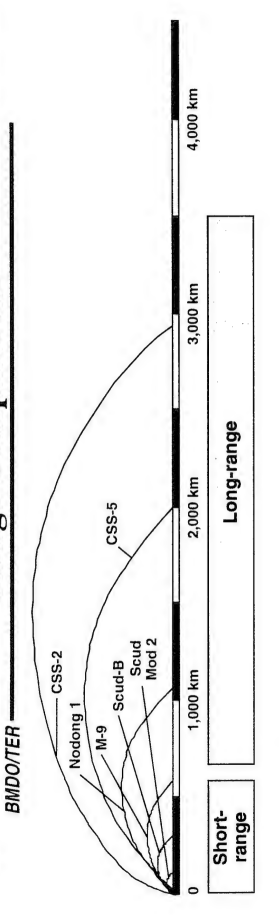
BMDO/TER-

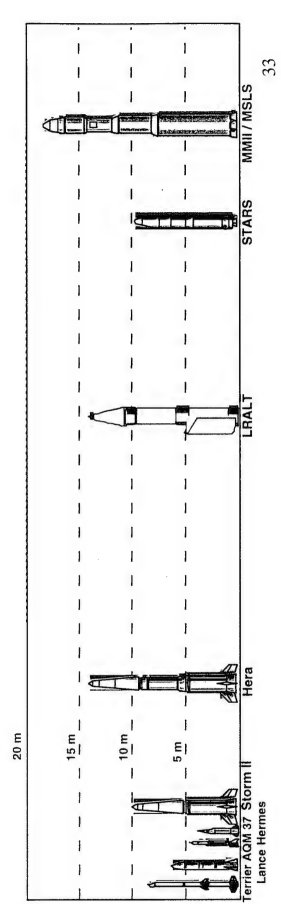
targets. This chart shows various targets types along the BMDO is DOD's Reliance head for all ballistic missile bottom and their associated range.



Available Target / Threat Range Comparisons











BMDO/TEF

targets (LRALT and SRALT) will allow BMDO to test scenarios which are not tied to specific ground fueled target will be used for BPI and ABL testing launch locations and launch azimuths. The liquid This chart shows the targets which are currently new developments within BMDO. The mobile



THE REAL PROPERTY OF THE PARTY OF THE PARTY

Emerging Target Requirements

BMDO/TER -

Short Range Air Launch Target

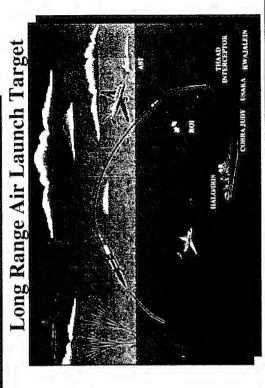
- Single Stage Threat Representative Target (SR-19)
- Air Dropped From C-130

Long Range Air Launch Target

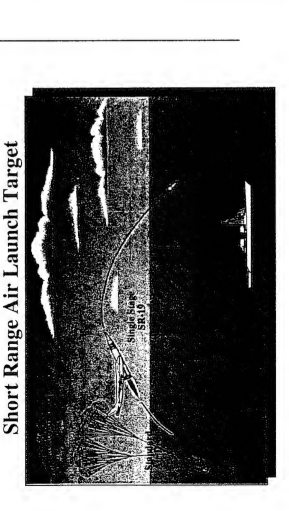
- 2 Stage Threat Representative Target (SR-19)
- Air Dropped From C-17

Liquid Fueled Target

- New 3-year Target Development / Demonstration
- Threat Representative Boost / Ascent Phase



Liquid Fueled Target









BMDO/TER -

This chart lists some of the key test infrastructure issues that BMDO is currently wrestling with.





BMD Test Infrastructure Issues

BMDO/TER-

- **Targets**
- Liquid Fueled Targets
- Long Range Air-Launched Targets
- Countermeasures
- **Ground Test Facilities**
- ENDO Atmospheric Intercepts
- 2&3 Color Seekers
- Nuclear Weapons Effects Testing
- High Velocity Impacts (+10 Mach)
- Ranges
- L-Band Telemetry
- NMD VS TMD
- Exo-Atmospheric Intercepts
- Debris Models

Ranges

- X-Band Radars
- IR Data Collection & Captive Carry

SIL/HWIL

- Model fidelity
- Hardware/Software interface

Environmental

- Environmental Assessments
- Environmental conditions

Corporate Test Program

- FoS Testing
- Future TCMP/SIT





BMDO/TER-

infrastructure to get the biggest bang from our test bucks support the MDAP test programs, conduct FoS testing at In Summary, the BMDO T&E Program is structured to the Corporate level, and fund a common use test

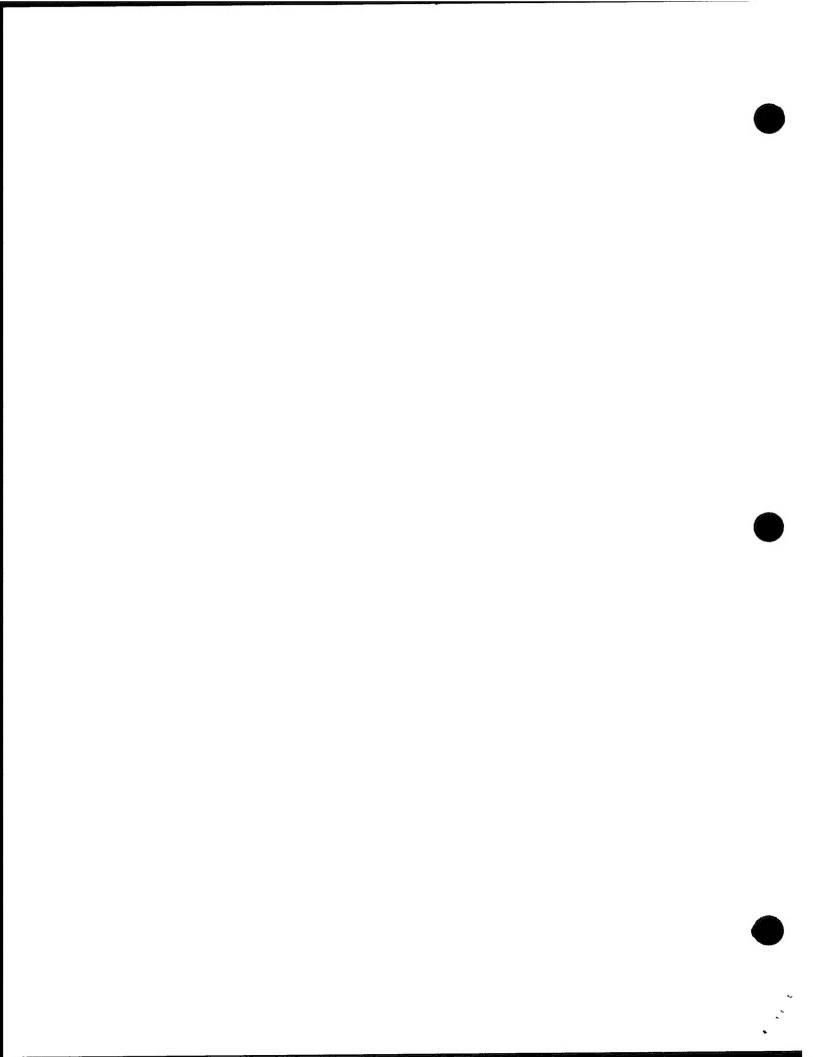


Summary

BMDO/TER -

- Given MDAP Needs and Interoperability Requirements, We Strive to Develop and Maintain a Tailored and Appropriate Test, Simulation, and Evaluation Strategy Which:
- Provides Adequate Data Management and Collection Capabilities
- Coordinates the Right Mix of Events (Flight Tests, Ground Tests, SITs, M&S, HWILTS, Etc...)
- Assures Required Resources Are Available

Ensure each dollar spent on testing is a dollar spent for success



Government Disclosure Authorization Form

Disclosure authorization is required for all presentations. If this form is not received prior to the meeting the presentation will be canceled.

PART I	
Name of Author(s)_Mr. Robert Thomas, BMD0	O/TER
Title of Paper:_Test Support to BMDO System a	and Technology Programs
Classification of Paper/Presentation (circle one)	SECRET CONFIDENTIAL UNCLASSIFIED
Author's Signature: Love Bash	war
**********	*************
PART II RELEASING OFFICIAL	
Name of Releasing Official:Patrick T. Cla	ncy
Title: _Deputy Director Test Resources	
Address: 7100 Defense Pentagon, Washington,	DC 20301
Telephone Number: _703-695-8114	
attendees have approved need-to-know cert	ng that all attendees have current security clearances and that all tification, and that no foreign national will be present, confirms sUnclassifiedand authorizes disclosure at
Classified by:	Declassify on:
Distribution Statement:	
Releasing Official's Signature:	2